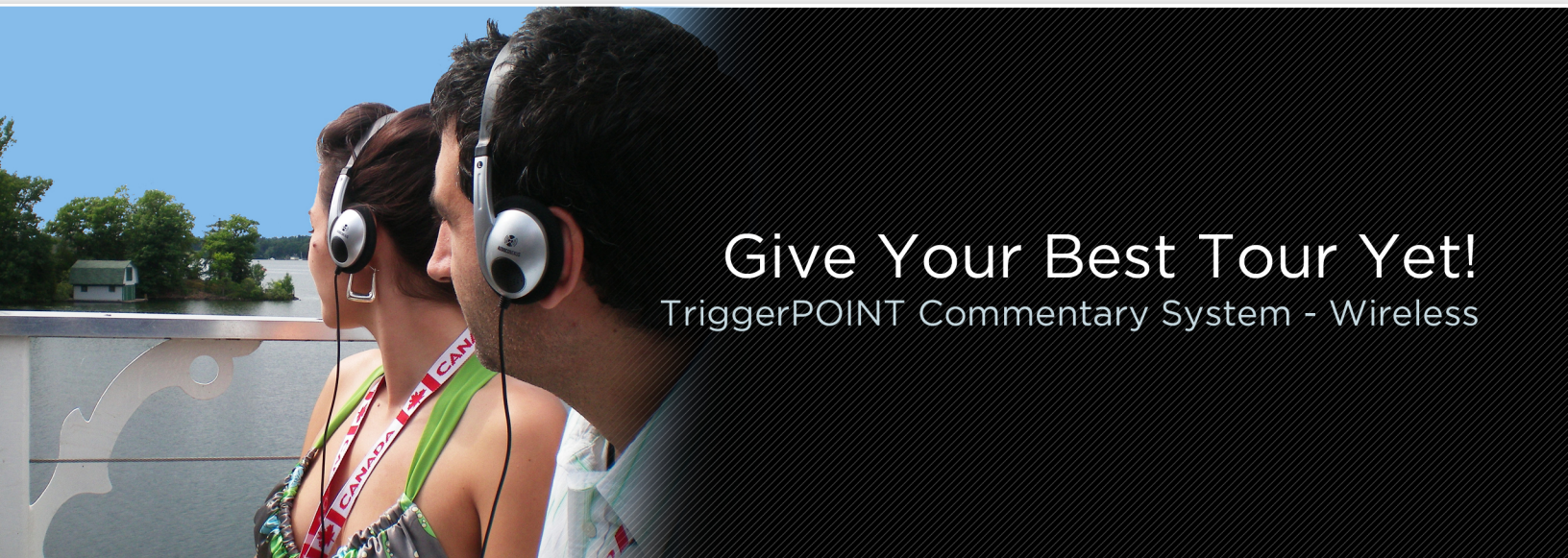




AUDIOCONEXUS



Give Your Best Tour Yet!

TriggerPOINT Commentary System - Wireless



WHY WE'RE BETTER!

- + 4, 8, or 12 channels
- + Portable GPS Systems
- + Passengers are unrestricted
- + Open deck, multi-deck tour vessels
- + Rechargeable wireless devices
- + Free feature rich software



TRIGGERPOINT HEAD END



WIRELESS RECEIVER



AC HEADPHONES

Advanced Performance Reaches New Heights

People and companies just like yours are using our technology to provide multilingual and multi-topic sightseeing experiences, factory tours, themed holiday tours and authentic cultural experiences. And even as others try to catch up, the many features built into TriggerPOINT will keep us years ahead.

Small. Portable. Up to 12 languages.

Designed for sightseeing operators where portability and flexibility are essential to fleet management, the carry on, carry off TriggerPOINT multilingual commentary system removes the operational and visitor restrictions affiliated with hardwired solutions.

Passengers use wireless receivers and headsets and suddenly it's clear. Passengers are free to roam throughout your bus and boat with no seating restrictions. They can go to the bar. Move between decks. Or move to the back of the bus. All this without any tour interruptions.

Solid Design. Solid State.

Solid state is standard on all of our GPS tour systems. Engineered for high vibration environments, TriggerPOINT features no moving parts and an on-board Compact Flash card with high capacity memory for all your languages and tour topics.

The commentary system also includes a Driver Control Panel offering play, pause and stop features – in all languages, on and off your sightseeing routes. This is ideal for safety announcements, off-route commentary, and promotional audio.

Available in 4, 8 and 12 languages, TriggerPOINT offers you flexibility, including license free software for creating and managing your tours. And since TriggerPOINT is designed to take advantage of every logistical consideration, this means you get faster performance and greater efficiency when creating and managing your routes.

GPS SOFTWARE BENEFITS

Free Software. No Licenses.

If you're purchasing a system why do you have to pay for software? We think Route Builder Software should be free – and it is. We've not only updated our software with enhanced features, our software has been designed from years of experience in the field. We've encountered every logistical challenge you can think of, and we've applied our in-field knowledge by creating easy to use software anyone can use – for any situation. We don't hire techies to run our software. And you shouldn't have to either.

Better Designed Systems.

Our systems aren't just about GPS. With Remote Power-Up Connection and RJ45 ports with LED status lights to indicate active power and communications with the GPS receiver and control panel, our systems stand out. We've added a Relay Output connection for external signs and included free software so that you can create and manage your sightseeing routes from the comfort of your office (or on the road).

But that's not all. We've added a new AUX connection for audio amplifiers and a new USB connection to synchronize and update your tours using our Route Builder software. Add an optional audio chime that informs passengers' that commentary is about to begin and store 100's of hours of commentary.

With a smaller physical size (170mm x 90mm x 45mm) and 12V – 24V operation with internal over current protection, you'll always have the perfect solution for any environment.

- + Capture and manage GPS trigger points quickly and easily.
- + Supports Directional GPS triggers.
- + Easily define the size of a GPS trigger zone for each Point of Interest (POI) along a tour route.
- + View GPS triggers and routes using Google™ Maps and Google™ Earth.
- + Optional music between tour commentaries.
- + License-free Software – no ongoing costs.



AUDIOCONEXUS

AudioConexus Inc.
4 Cataraqui Street, Suite 217
Kingston, Ontario
K7K 1Z7, Canada

Phone: +1 (613) 507-1300
Web: www.audioconexus.com

**CALL US AT +1 (613) 507-1300
FOR A FREE OVERVIEW**

Wireless Receiver



- + High-quality, lightweight and durable wireless receiver.
- + Easy-to-use language selection for multilingual wireless audio tours.
- + Includes headsets for optimal performance.
- + Easy to use 16 channel selection.

- + Full-day usage with no charging.
- + Enriching auditory visitor experiences.
- + Listening accessories for the hearing impaired, and hard of hearing

- + Rechargeable batteries.

Driver Control Panel



- + Backlit driver control panel.
- + Select Route
- + Displays current Point of Interest when audio is playing.

- + Displays selected tour (supports multiple tours or tour routes).
- + Select Point of Interest for manual play
- + Play, Pause and Stop audio commentaries.
- + Select language for Audio Out (any language over a Public Address System).
- + System Power On/ Off.

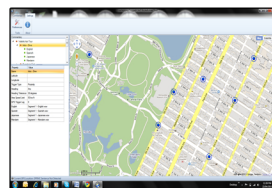
36 Unit Portable Charger Case



- + High-quality, durable 36-unit charger case.
- + Gravity fed design that allows for rapid collection and distribution of your wireless receivers.
- + Charging time 4 ~ 5 hours.

- + Two carry case handles and wheels for easy transportation.
- + Rechargeable battery life; 17 hours for transmitters; 14 hours for wireless receivers.
- + Optional 12-unit charger for smaller tour group applications.
- + Optional Dual-slot charger.

Route Builder Software



- + Capture and manage GPS trigger points quickly and easily.
- + Supports Directional GPS triggers (audio is triggered by GPS location and direction a coach or vessel is travelling).

- + Easily define the size of a GPS trigger zone for each Point of Interest (POI) along a tour route.
- + Supports latitude and longitude GPS triggers for busy inner harbours, rivers, lakes and oceans.
- + View GPS triggers on your routes with Google™ maps and Google Earth™.
- + License-free – no ongoing licensing costs.



A SIGHTSEEING EXPERIENCE THEY NEVER EXPECTED.
AN EXPERIENCE THEY WILL NEVER FORGET!



AUDIOCONEXUS

www.audioconexus.com